Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"7070608".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/03/14 12:51
S1	645	600/564.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 11:51
S2	444	600/564.ccls. and @ad<"20011017"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/02 14:08
S3	213	600/566.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/02 14:08
S4	164	600/566.ccls. and @ad<"20011017"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/02 14:12
S5	707	600/567.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2006/05/02 14:12
S6	537	600/567.ccls. and @ad<"20011017"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/02 14:12
S7	92	600/567.ccls. and @ad<"20011017" and (temperature RF radio frequency cauteriz\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/02 14:12
S8	127	600/567.ccls. and @ad<"20011017" and (temperature RF radio frequency cauteriz\$5 energy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/02 14:24

S9	96	600/568.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/02 14:24
S10	61	600/568.ccls. and @ad<"20011017"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/02 14:26
S11	190	606/29.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/02 14:26
S12	100	606/29.ccls. and @ad<"20011017"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/02 14:50
S13	170	606/31.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/02 14:50
S14	145	606/31.ccls. and @ad<"20011017"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 09:46
S15	113	606/35.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 09:46
S16	101	606/35.ccls. and @ad<"20011017"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 09:50
S17	2588	606/41.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 09:50
S18	1531	606/41.ccls. and @ad<"20011017"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 09:50

S19	1436	606/41.ccls. and @ad<"20011017"	US-PGPUB;	OR	ON	2006/05/04 09:50
		and (RF energy temperature heat)	USPAT; USOCR; EPO; JPO; DERWENT			
S20	1464	606/41.ccls. and @ad<"20011017" and (RF energy temperature heat cauteriz\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 09:51
S21	318	606/41.ccls. and @ad<"20011017" and (RF energy temperature heat cauteriz\$5) and (biospy sample forcep)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 10:12
S22	366	606/42.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 10:12
S23	289	606/42.ccls. and @ad<"20011017"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 10:12
S24	268	606/42.ccls. and @ad<"20011017" not S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 10:12
S25	72	606/42.ccls. and @ad<"20011017" not S21 and (biospy sample forcep)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 10:17
S26	903	606/45.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 10:17
S27	615	606/45.ccls. and @ad<"20011017"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 10:17
S28	556	606/45.ccls. and @ad<"20011017" not S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2006/05/04 10:18

S29	543	606/45.ccls. and @ad<"20011017" not S21 not S25	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 10:18
S30	105	606/45.ccls. and @ad<"20011017" not S21 not S25 and (biospy sample forcep)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 10:52
S31	373	606/48.ccls. and @ad<"20011017"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 10:53
S32	311	606/48.ccls. and @ad<"20011017" not S21 not S25 not S30	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 10:53
S33	73	606/48.ccls. and @ad<"20011017" not S21 not S25 not S30 and (biospy sample forcep)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 10:55
S34	855	606/49.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 10:55
S35	549	606/49.ccls. and @ad<"20011017"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 10:55
S36	409	606/49.ccls. and @ad<"20011017" not S21 not S25 not S30 not "119"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 10:56
S37	44	606/49.ccls. and @ad<"20011017" not S21 not S25 not S30 not "119" and (biospy sample forcep)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 10:56
S38	582	606/50.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 10:57

S39	392	606/50.ccls. and @ad<"20011017"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 10:57
S40	280	606/50.ccls. and @ad<"20011017" not S21 not S25 not S30 not S33 not S37	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 10:57
S41	38	606/50.ccls. and @ad<"20011017" not S21 not S25 not S30 not S33 not S37 and (biospy sample forcep)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON .	2006/05/04 10:59
S42	1454	606/167.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 10:59
S43	950	606/167.ccls. and @ad<"20011017"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 10:59
S44	940	606/167.ccls. and @ad<"20011017" not S21 not S25 not S30 not S33 not S37 not S41	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 10:59
S45	244	606/167.ccls. and @ad<"20011017" not S21 not S25 not S30 not S33 not S37 not S41 and (biospy sample forcep)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2006/05/04 11:01
S46	79	606/167.ccls. and @ad<"20011017" not S21 not S25 not S30 not S33 not S37 not S41 and (biospy sample forcep) and (energy RF temperature heat)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 11:03
S47	1005	606/170.ccls. and @ad<"20011017"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 11:03
S48	977	606/170.ccls. and @ad<"20011017" not S21 not S25 not S30 not S33 not S37 not S41 not S46	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 11:04

		EAST Scare				
S49	304	606/170.ccls. and @ad<"20011017" not S21 not S25 not S30 not S33 not S37 not S41 not S46 and (biospy sample forcep)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 11:04
S50	101	606/170.ccls. and @ad<"20011017" not S21 not S25 not S30 not S33 not S37 not S41 not S46 and (biospy sample forcep) and (energy RF temperature heat cauteriz\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 11:43
S51	204	607/98.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 11:39
S52	138	607/98.ccls. and @ad<"20011017"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 11:43
S53	491	607/99.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 11:43
S54	354	607/99.ccls. and @ad<"20011017"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 11:43
S55	77	607/99.ccls. and @ad<"20011017" and (biospy sample forcep) and (energy RF temperature heat cauteriz\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2006/05/04 11:46
S56	206	607/100.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 11:46
S57	141	607/100.ccls. and @ad<"20011017"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 11:46
S58	17	607/100.ccls. and @ad<"20011017" and (biospy sample forcep)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 11:46

S59	891	607/101.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 11:46
S60	654	607/101.ccls. and @ad<"20011017"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 11:46
S61	96	607/101.ccls. and @ad<"20011017" and (biospy sample forcep)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 11:48
S62	315	607/102.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 11:48
S63	268	607/102.ccls. and @ad<"20011017"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 11:48
S64	40	607/102.ccls. and @ad<"20011017" and (biospy sample forcep)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 11:49
S65	39	607/124.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 11:49
S66	34	607/124.ccls. and @ad<"20011017"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2006/05/04 11:50
S67	49637	(RF ablation cauteriz\$4 heat temperature) same (surg\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 11:52
S68	73832	(RF ablation cauteriz\$4 heat temperature energy frequency) same (surg\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 11:52

S69	38606	@ad<"20011017" and (RF ablation cauteriz\$4 heat temperature energy frequency) same (surg\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 11:52
S70	2728	@ad<"20011017" and (RF ablation cauteriz\$4 heat temperature energy frequency) same (surg\$5) and cannula	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 11:53
S71	279	@ad<"20011017" and (RF ablation cauteriz\$4 heat temperature energy frequency) same (surg\$5) and cannula and stylet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 11:53
S72	136	@ad<"20011017" and (RF ablation cauteriz\$4 heat temperature energy frequency) same (surg\$5) and (cannula same stylet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/04 11:53
S73	8	("5578030" "6106524" "20030097079" "20030109802").did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON ,	2006/05/04 13:26
S74	14	("5578030" "6106524" "20030097079" "20030109802" "6261242" "6592530" "6770070"). did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OŃ	2006/05/04 13:26
S75	7	("5578030" "6106524" "20030097079" "20030109802" "6261242" "6592530" "6770070"). did.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/05/04 13:26
S76	2	"102740 <u>7</u> 4"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/26 09:33
S77	0	"10274074".app.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/26 09:34
S78	0	wood-bradford.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/26 09:34

S79	14	wood-bradford\$.in.	US-PGPUB; USPAT;	OR	ON	2006/07/26 09:34
			USOCR; EPO; JPO; DERWENT			: '
S80	36	("20030097079" "20030109802" "52 07675" "5409453" "5445150" "5462 521" "5470308" "5545195" "557803 0" "5607389" "5683384" "5741225" "5749895" "5807395" "5868673" " 5925042" "5935123" "5947964" "59 51547" "5983141" "6053937" "6071 280" "6080150" "6090105" "609603 7" "6106524" "6161048" "6162216" "6235023" "6259952" "6261242" " 6277083" "6287304" "6306132" "65 92530" "6770070" "6770070").did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/03/06 11:56
S81	36	("20030097079" "20030109802" "52 07675" "5409453" "5445150" "5462 521" "5470308" "5545195" "557803 0" "5607389" "5683384" "5741225" "5749895" "5807395" "5868673" " 5925042" "5935123" "5947964" "59 51547" "5983141" "6053937" "6071 280" "6080150" "6090105" "609603 7" "6106524" "6161048" "6162216" "6235023" "6259952" "6261242" " 6277083" "6287304" "6306132" "65 92530" "6770070" "6770070").did. ("5578030" "6106524" "20030097079" "20030109802" "6261242" "6592530" "6770070"). did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/03/06 12:09
S82	36	("20030097079" "20030109802" "52 07675" "5409453" "5445150" "5462 521" "5470308" "5545195" "557803 0" "5607389" "5683384" "5741225" "5749895" "5807395" "5868673" " 5925042" "5935123" "5947964" "59 51547" "5983141" "6053937" "6071 280" "6080150" "6090105" "609603 7" "6106524" "6161048" "6162216" "6235023" "6259952" "6261242" " 6277083" "6287304" "6306132" "65 92530" "6770070" "6770070").did. ("5578030" "6106524" "20030097079" "20030109802" "6261242" "6592530" "6770070"). did. and forcep	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/03/06 12:09

S83	5	S81 and forcep	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/03/06 13:35
S84	28	S81 and temperature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR .	ON	2007/03/06 13:36
S85	24	S81 and temperature and sensor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/03/06 13:36
S86	23	S81 and temperature same sensor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/03/06 13:36
S87	22	S81 and temperature with sensor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/03/06 13:36